

Title has been amended as follows :

The Richard and Preston Super Network, "The Super Net" Added (Location Based Method of Searching for Websites)

Abstract has been amended as follows :

~~We have invented extensions to the current Domain Name System which include top level domains that create more available domain names. Some of the newly introduced top level domains provide information on a web sites location of operation. This will enable search engines to categorize search results based on location. Also the domain name systems we introduce, provide a long term method of expanding the current domain name system. They also offer domain names which include words internet users are familiar with. Some of the new top level domains address growing internet related areas in which domain name usage will be pertinent. Areas such as communications and internet capable devices will benefit from the top level domains created specifically for them. Another area addressed by the new top level domains is countries with large internet usage. Countries like Japan United States and China can use multiple top level domains created specifically for them because of their large number of internet users and high tech businesses. The need for personal web sites is also increasing. Internet profiles are means for people to allow others to view information about them. A new extension for personal websites will allow more people to have a web address to post information about them. The domain name systems and top level domains we have invented will coexist with the current domain name system.~~ **Added (The new top level domains we have invented address a growing internet related area in which domain name usage will be pertinent. Our new top level domains will be used within the communication**

sector. We have also invented a method which enables someone to filter their search for websites by using information regarding their location. The user's location is detected by a global positioning satellite system and or internet protocol mapping or by using information regarding the location of access points. Users will also be able to determine the range of the search. For example someone is searching for companies that sell pizza in Charlotte, NC. They would input pizza into the search box and request companies close to their location. Our system would then determine their location and list websites of companies located within a certain radius of the user's location that sell pizza.)